

Grids and Maps

Maps — drawings of an area as if you were looking straight down at it.

Types

1. **Physical-** shows landforms such as mountains and rivers



2.

2. Political - shows states countries and
boundaries, not landforms



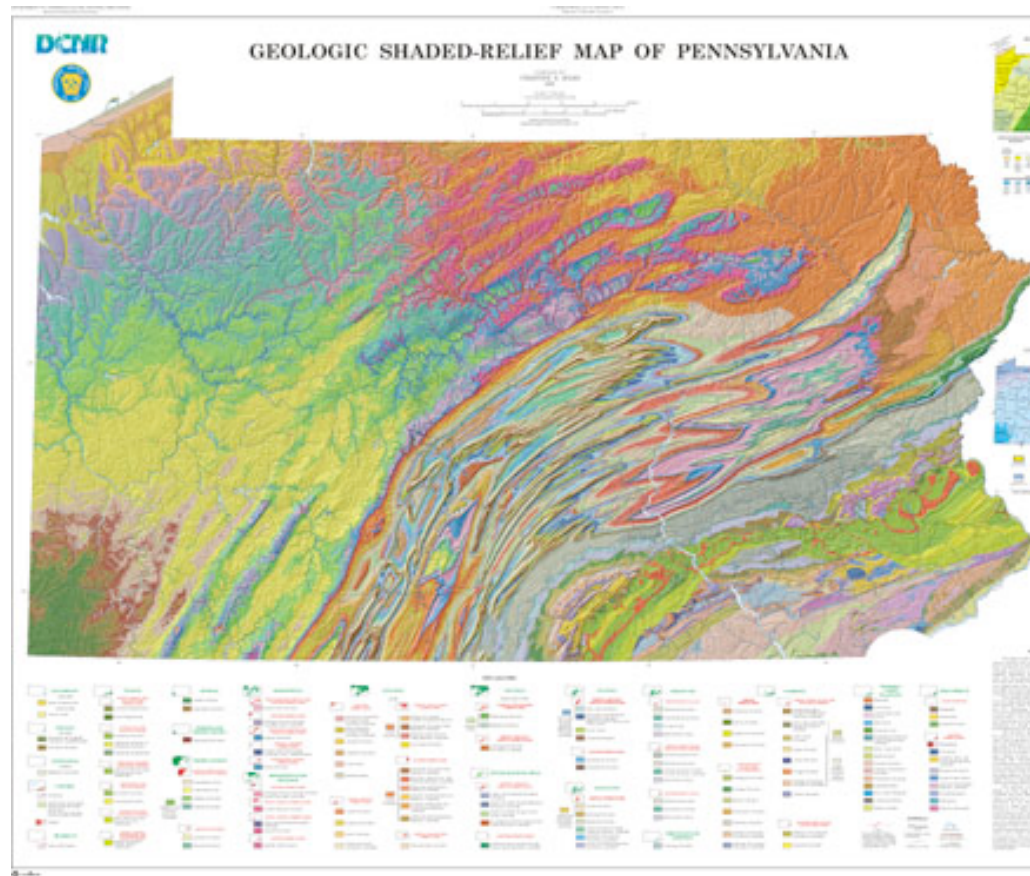
3. **Climate**- shows the weather patterns of an area



4.Road maps- show streets,
highways and other roads

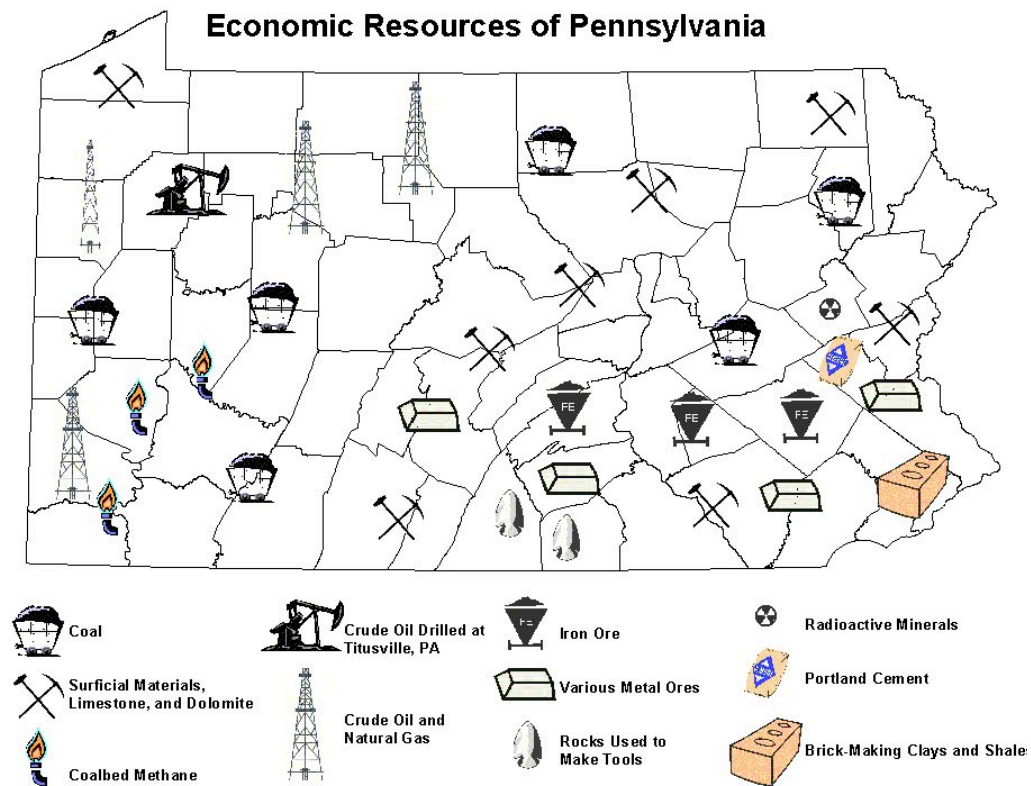


5. Topographical – Shows shape and elevation of an area



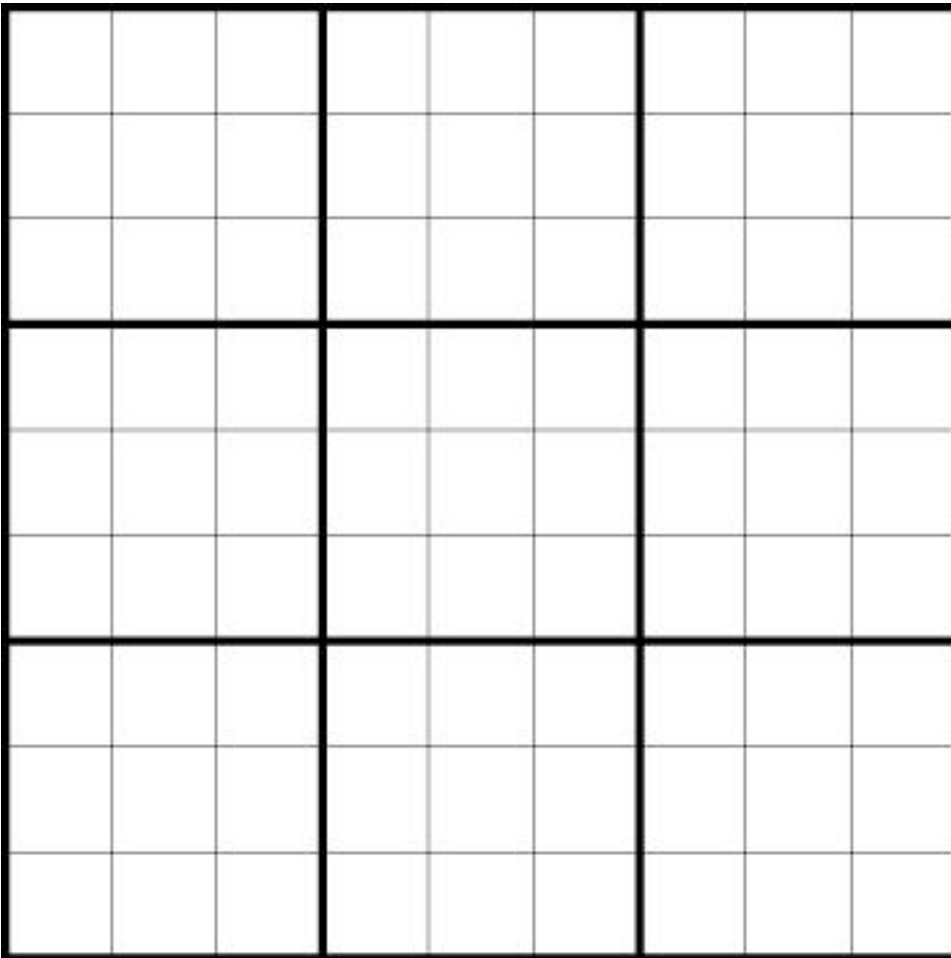
6.Economic or Resource- Shows

the placement of natural
resources
(coal,oil,gas) or businesses
that work with naturally
grown objects
(apples,oranges,etc)
























Cartographer – a person who makes maps

Grid- a network of vertical and horizontal lines that form
Squares



Map Key- The area of a map that shows what the symbols or colors mean on the map. It also contains the scale factor for the map.

Map Key	
	Wharves / Jetties
	Marinas
	Marine Farms
	Archaeological Site
	Bird Feeding (Waders)
	Bird Nesting
	Bird Roosting
	Geopreservation Site
	Marine Mammal Breeding/Feeding
	Seal Haul Out
	Anchorage Areas
	River Mouth Boundary
	CMA boundary
	Prohibited Mooring Areas
	Zoned Mooring Areas
	Sand Dunes
	Marine Reserve
	Mangroves and Marshlands
	Protected Areas
	Urban Area
	Areas of Significant Conservation Value